

Searches for User *gverbitsky* (Count = 43451)

Queries 43402 through 43451.

Find

S #	Updt	Database	Query
S43451	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/208 and (purg\$3 gas or purg\$3 fluid and (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43450	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/120 and (purg\$3 gas or purg\$3 fluid and (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43449	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/120 and(purg\$3 gas or purg\$3 fluid and (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43448	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(purg\$3 gas or purg\$3 fluid or purg\$3 liq (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43447	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(purg\$3 gas or purg\$3 fluid or purg\$3 liq (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43446	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(73/\$.ccls. and (purg\$3 gas or purg\$3 liq fluid)) and (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43445	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	73/\$.ccls. and (purg\$3 gas or purg\$3 liq fluid)) and (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43444	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/\$.ccls. and (purg\$3 gas or purg\$3 liq fluid)) and (pyrometer or radiometer or heat flux or thermal flow or thermal flux))
S43443	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/148 and (gas or fluid)) and (purg\$3 liquid or purg\$3 fluid))
S43442	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/148 and (gas or fluid))
S43441	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/29) and (gas or fluid))
S43440	<u>U</u>	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	374/29) and (gas or fluid))

S43298 U PGPB,USPT,USOC,EPAB,JPAB

conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus: heat diffusi\$4 or thermal resistivity or th- resistance or heat resistivity or heat resis: (hot plate or hot source or heat source or or heat block)) and (cold)

((73/25.03,75,760;436/149;374/29,30,39 [CCLS] and (heat conductivity or thermal conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus: heat diffusi\$4 or thermal resistivity or th- resistance or heat resistivity or heat resis: and (hot plate or hot source or heat sourc block or heat block)

S43297 U PGPB,USPT,USOC,EPAB,JPAB

((73/25.03,75,760;436/149;374/29,30,39 [CCLS]) and (heat conductivity or thermal conductivity or heat flow or thermal flow flux or thermal flux or flowmeter or flux thermal flow transducer or thermal diffus: heat diffusi\$4 or thermal resistivity or th- resistance or heat resistivity or heat resis: (73/25.03,75,760;436/149;374/29,30,39, [CCLS]

S43296 U PGPB,USPT,USOC,EPAB,JPAB

S43295 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 73/25.03

S43294 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/44 and (air flow or air flux)

S43293 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/44 and (hot plate or hot source or h- source)) and (cold source or cold plate)

S43292 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/44) and (hot plate or hot source or source)

S43291 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/44) and (insulat\$3 sample or insula specimen)

S43290 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD 374/44

S43289 U PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD (374/\$.ccls. and (heat flow meter or flow heat flow gauge or thermal flow gauge o flow meter or heat flux or thermal flux o fluxmeter) and (hot plate or hot source)) plate or cold source)

Searches for User *gverbitsky* (Count = 43436)

Queries 43237 through 43286.

S #	Updt	Database	Query	Time	Comment
S43286	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (heat flow meter or flow meter or heat flow gauge or thermal flow gauge or thermal flow meter or heat flux or thermal flux or fluxmeter)) and (sample or specimen)	2006-08-15 07:57:50	
S43285	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (heat flow meter or flow meter or heat flow gauge or thermal flow gauge or thermal flow meter or heat flux or thermal flux or fluxmeter)) and (first plate or second plate)	2006-08-15 07:53:45	
S43284	U	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	(374/\$.ccls. and (heat flow meter or flow meter or heat flow gauge or thermal flow gauge or thermal flow meter or heat flux or thermal flux or fluxmeter)) and (insulat\$3)	2006-08-15 07:53:15	